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Amendments to the Specification

Please replace paragraph [0002] with the following amended paragraph:

State-of-the-art urine separating toilets (Figures 4A-4E) are equipped with a partition wall (205) between the front urine outlet (202) and the back faecal outlet area (203), thus dividing the toilet bowl into two hydraulically unconnected partial-bowls, related to the two levels of the outlets.

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Please replace paragraph [0010] with the following amended paragraph:

[0010] The advantage of this method is the simple control of the toilet by means of the employment of sensors. In an especially preferred embodiment, the very workings of the human excretory process are employed in the control of the water-free urine outlet. In a especially preferred embodiment, this control method comprises the following steps:

- (a) A preferred embodiment comprises sensors (3), especially preferably pressure sensors (3), which cause direct and/or indirect reactions as soon as a person sits down on a toilet seat (A).
- (b) In another especially preferred embodiment, the reactions caused in (a) and/or (c) produce an opening in the urine outlet (202) by a device (2, 3, 4, 5, 6, 7, 8, 9, 10, B, and C) for opening the water-free urine outlet (202).
- (c) In another especially preferred embodiment, the reactions caused in (a) and/or (b) produce a closure, or a blocking of the push-button (D) of the device for flushing [[(E)]] (F) the toilet bowl by a feature (8, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, and 23) for blocking a flushing valve, such as the push-button (D), or other suitable measures, to prevent a flushing process in the toilet bowl.
- (d) In another especially preferred embodiment, the said sensors in (a) cause preferably direct and/or indirect reactions as soon as a person rises from the toilet seat (A).

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(e) In another especially preferred embodiment, the reactions caused in (d) and/or (f) produce a closure of the urine outlet (202) by a device (26) for closing the water-free urine

outlet (202).

(f) In another especially preferred embodiment, the reactions caused in (d) and/or (e) produce an opening, or a release of the push-button (D) of the device for flushing [[(E)]] (F) the toilet bowl, or other suitable measures, to reverse the reactions in (c). When the push-button (D) is pressed, it activates the device for flushing [[(E)]] (F) of the toilet bowl, wherein

solids that remain around or upon the closed urine outlet (202) can be transported with flushing

water to the faecal outlet (203).

Please replace paragraph [0013] with the following amended paragraph:

[0013] Through weight (through taking a seat), the toilet seat is pressed down a small distance, and this distance leads to a lifting (opening) of the urine outlet seal (B) via a device (2, 3, 4, 5, 6, 7, 8, 9, 10, [[14,]] B, and C) for opening the urine outlet (202) that can utilize, for example, a gearing construction.

Please delete paragraph [0025] from the specification.

Please replace paragraph [0030] with the following amended paragraph:

[0030] Figure 3 shows Figures 3A and 3B show a possible mechanical control in a preferred embodiment of the device according to the invention. Black circles symbolise symbolize axles, white circles symbolize joints. (E) symbolises symbolizes the tipped up toilet seat covering the flush-button (D).

Please replace paragraph [0033] with the following amended paragraph:

[0033] This forces bars (10) and (15), being mounted along with joints (9) and (14) to bar end (8), to rise upward.

Please replace paragraph [0035] with the following amended paragraph:

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[0035] Also at the same time, blocking-shutter (16) is forced upwards via bar (15), which is mounted with joint (14) to bar (8). Thereby, the flush-button (D) is blocked twice with blocking-plug (18) and blocking-shutter (16), by means of bars (17), (19), (21) and (23), and the bar having ends (19) and (21).

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Please replace paragraph [0043] with the following amended paragraph:

[0043] Detail A Figure 3B shows details of both blocking mechanisms. Blocking-plugs (11) and (18) can snap into the blocking-holes (16a) and (12). Thereby, both blocking-shutters (13) and (16) become immovable. After the snapping out of blocking-plugs (1011) and (1718), both blocking-shutters (13) and (16) become movable upward again along their grooves (12a), in which axles bars (10) and (17) stick.